

Received: from e3000b.state.ms.us
by governor.state.ms.us; Wed, 22 Oct 2003 15:00:08 -0500
Received: from mx2.state.ms.us (mx2.state.ms.us [192.42.4.31])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id h9MJvvg28181
for <sdavis@governor.state.ms.us>; wed, 22 Oct 2003 14:57:57 -0500 (CDT)
Received: from MTASERVER02.technologyalliance.ms ([66.21.114.6])
by mx2.state.ms.us (8.12.9/8.12.9) with ESMTP id h9MJwBvw007524
for <sdavis@governor.state.ms.us>; Wed, 22 Oct 2003 14:58:11 -0500 (CDT)
X-MimeOLE: Produced By Microsoft Exchange V6.0.6249.0
Content-Class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="----=_NextPart_001_01c398d6.cf28fb79"
Subject: Ethanol Report
Date: wed, 22 Oct 2003 14:58:06 -0500
Message-ID:
<E0DE2FC5A5486D4EA80009992615BFA111C90E@mtaserver02.technologyalliance.ms>
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
Thread-Topic: Ethanol Report
thread-index: ACOYzcm20a0dtqdThqjauywf6AeQQACLS0A
From: "Andy Taggart" <ataggart@technologyalliance.ms>
To: <sdavis@governor.state.ms.us>

This is a multi-part message in MIME format.

-----=_NextPart_001_01c398d6.cf28fb79
Content-Type: multipart/alternative;
boundary="----=_NextPart_002_01c398d6.cf28fb79"

-----=_NextPart_002_01c398d6.cf28fb79
Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

=20

Attached is the ethanol information put together in response to the request from the Governor's office.

[Andy Taggart, Mississippi Technology Alliance] =20

-----=_NextPart_002_01c398d6.cf28fb79
Content-Type: text/html;
charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META HTTP-EQUIV=3D"Content-Type" CONTENT=3D"text/html"; =
charset=3Dus-ascii">

<META content=3D"MSHTML 6.00.2800.1226" name=3DGENERATOR>
<STYLE>@page Section1 {size: 8.5in 11.0in; margin: 1.0in 1.25in 1.0in =
1.25in; }
P.MsoNormal {
 FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman"
}
LI.MsoNormal {
 FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman"
}

```
DIV.MsoNormal {
    FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman"
}
A:link {
    COLOR: blue; TEXT-DECORATION: underline
}
SPAN.MsoHyperlink {
    COLOR: blue; TEXT-DECORATION: underline
}
A:visited {
    COLOR: purple; TEXT-DECORATION: underline
}
SPAN.MsoHyperlinkFollowed {
    COLOR: purple; TEXT-DECORATION: underline
}
SPAN.EmailStyle17 {
    COLOR: windowtext; FONT-FAMILY: Arial
}
DIV.Section1 {
    page: Section1
}
</STYLE>
</HEAD>
<BODY lang=3DEN-US vLink=3Dpurple link=3Dblue>
<DIV><FONT face=3DTahoma size=3D2></FONT>&nbsp;</DIV>
<DIV class=3DSection1>
<P class=3DMsoNormal><SPAN style=3D"FONT-SIZE: 10pt; FONT-FAMILY: = Arial">Attached is=20
the ethanol information&nbsp;put together in response to the request =
from the=20
Governor&#8217;s office.<BR></SPAN></P>
<P class=3DMsoNormal><SPAN style=3D"FONT-SIZE: 10pt; FONT-FAMILY: = Arial"><FONT=20
color=3D#0000ff><SPAN class=3D891395519-22102003>&nbsp;</SPAN><SPAN=20
class=3D891395519-22102003>[Andy Taggart, Mississippi Technology=20
Alliance]&nbsp;&nbsp;=
&nbsp;</SPAN></FONT></SPAN></P></DIV></BODY></HTML>
```

----- = NextPart_002_01C398D6-CE28EB79--

----- = NextPart_001_01C398D6.CF28FB79

Content-Type: application/msword;

content-type: application/msword;
name="Ethanol Activity in

Content-Transfer-Encoding: base64

Content-Description: Ethanol Act

Content-Disposition: attachment;

IHRVIGFuYwX5emUgdGh1IHBvdGvudG1hbCBmb3IgCHjVzHvjaw5nIGV0aGFub2wgdm1hIGRyeSBj
b3juIG1pbGxpmbmcgdGvjaG5vbG9neSBpb1b0aGUgc3RhduICBBY2NvcmRpmbmcgdG8gdGhpcyBz
dHVkeSwgc210ZXMGaw4gdGh1IExd2VYIER1bHRhIGFuZCB0aGUgU291dGh3ZxN0IHJ1Z21vbnMg
b2YgdGh1IHN0YXR1IGFyZSBzXr0ZXIgc3VpdGVkIHROYw4gb3RoZXigYXj1YXMgZm9yIGxvY2F0
aw5nIGV0aGFub2wgcGxhbnRzl1AgSXNzdWvzIHN1Y2ggYXMgYSBkzwPzY21bmN5IG9mIGNvcm4g
c3VwCGx5IGFuZCBhZGVxdWF0ZSBzDg9yYwd1IGNhCfjAxR5LCBob3d1dmVylCBhbHNvIG51ZWQg
dG8gYmUgYWRkcmVzc2Vkl0NQWRkaXRp25hbGx5IGFuIG1udmVzdG9yIGdyb3VwIG1ZIGfjdG12
Zwx5IHB1cnN1aW5nIGEgc216ZWFBgUGZXR0Yw5vbCBwcm9qzWN0IG1uIHROZSBHcmV1bndvb2Qg
YXj1Ys4g1FRoZSBncm91cCBpcyB3b3raw5nIHRVIGFycmFuZ2UgdGh1IG51ZWR1ZCBwcm9qzWN0
IGZpbmFuY2luzyBhbmQgdGh1IHN1cXVpcmVkiHb1cm1pdHMgznjvbsB0aGUgTw1zc21zc21wcGkg
RGVvYXj0bwvudCbVz1BFbnZpcm9ubWvudGFSIFF1ywpxpDhkgKE1ERVEpLg0NDEx1Z21zbGF0axZ1
IEFjdG12axR5L01uY2vudG12ZXMNVGh1IEhvdXn1IEJpbGwgMTEzMCwd2hpY2ggd2FzIHBhC3N1
ZCBiesB0aGUgbGVnaxNsYXR1cmUgaW4gmjAwMiwgaxMgY29uc21kzxj1ZCB0byB1ZSBvbmUgb2Yg
dGh1IHN0cm9uZ2VzdCBwawVjZXMgb2YgbGVnaXNsYXRpb24gaw4gdGh1IG5hdG1vbiBpb1BzdXBw
b3j0IG9mIGV0aGFub2wuICBuAGugYmlsbcBhdXRob3jpeMVKIGEGchjvzHvjZKScyBwYX1tzW50
IG9mIDIwIGN1bnRzIHB1cibnYwxsB24gb2YgZXR0Yw5vbCBwcm9kdwn1ZCB1ccb0byBhIG1heG1t
dw0gb2YgN1BtaWxsaw9uIGRvbGxhcnMgcGVyIGZpc2NhbCB5ZWFWLCBwZXiGcgxhbnQuICBuAGvZ
ZSBwYX1tzw50cyBteSbsYXN0IHWIHRVIDEWI11YXjZIGzyb20gdGh1IHN0YXj0IG9mIHBByb2R1
Y3Rp24gYw5k1GFyZSBZQgdG8gZxhaxj1IG1uIDiWMTuUDQ1ib3VzzSCaWxsIDE1OTYgaW4g
MjAwMyByZwd1bGFyIHN1c3Npb24gYXv0aG9yaxp1ZCB0aGUgTw1zc21zc21wcGkgTGFuZCwgV2F0
ZXigYw5k1FRpbw1c1BSZxNvdXjjZXMgQm9hcmQgdG8g2cV0IGFzaW1lCQxLDawMCwwMDAgZm9y
IHROZSBwdXjwB3n1IG9mIHBByb2ZpG1uzyBmdw5kcyB0byB0aGUgTw1zc21zc21wcGkgRGvYXj0
bwvudCbVz1BBZ3jpy3vsdHVyzSBhbmQgQ29tbWvY2UgZm9yIHVzzSBpb1btytpbmcgcGF5bwv
dHMdg8gZXR0Yw5vbCBwcm9kdwn1cnMgdw5kzxigU2VjdglvbiA20S01MS01IGR1cm1uzyB0aGUg
U3RhdGUGRm1zY2FsIF11YXigMjAwMyCWIDIwMDQudQ1uaGUgSG91c2UgQmlsbcA5MjgsIGFzIHN1
bnQgdg8gdGh1IEvdmdvYbm9yIG1uIHROZSAyMDAZIFj1Z3VsYXigU2VzC21vb1wgYw11bmR1ZCB1
b3VzzSCaWxsIDEXMzAgdG8gZ28gYSBzdGvwigZ1cnRoZXigYw5k1g1uY2x1ZGugYSBzaW1pbGFy
IHByb2R1Y2VYIHBew11bnQgZm9yIEJpb2RpZxN1bCBhcyB3ZwxsLiAgSXNzdWvzIHB1cnRhaW5p
bmcdg8gbwv0aG9kIG9mIGNhbGN1bGF0aw9uIGZvc1B0aGUgYmlvZG11c2VsIHBew11bnRzIHN1
cxVpcmUgYWRkaxRpb25hbCbjBGFyaWzpY2F0aw9uIhvuzGvYIHRoZSBjdxjyZw50IGxhbd1Ywd1
IG9mIHRoZSBiawxslAgvGh1Ihd1YiBsaw5rIGZvc1B1Q1a5MjggaxMgaw5jbHVkzwQgYmVsb3cu
DSANEYBIWVBFukxjtksGimh0dHA6Ly9iaWxsc3RhduVzLmxzLnN0YXr1Lm1zLnVzLzIwMDMvaHrt
bc9oxN0b3j5l0hcl0hCMDkyOC5odG01IBRodHRwoi8vYmlsbHN0YXr1cy5scy5zdGf0zs5tcy51
cy8yMDAzL2h0bwvwaG1zdg9yeS9IQi9IQjA5MjguahRtFQ0NVGh1IGZvbGxvd21uzyBpcyBhb1B1
eGN1cnB0IGzyb20gdGh1IEhvdXn1IEJpbGwgOTI4IGFzIHBByb3Bvc2VkjGJ5IFj1chj1c2VudGf0
aXz1cybxag10dgluz3Rvb1wgQ29szw1hbiAoMj10aCksievzchksiezszw1pbmcseh1bmR1cnNv
biwgsg9sb93YXks1eh1ZGRsZxN0b24sIE1hew8sIE1pZGRsZxRvbiwgUGvya21ucywgumv5bm9s
ZHMSIFN0cmF1Z2h0Zxis1Frob21hcwgwYw5k1ehd2vsc4NDUJF1UEVOQUNURUQgQ1kgvehF
IExFR01TTEFUVVJFIE9GIFRIRSBTFEVRSPBriBNSVNTSVBQStoNoKCGocBTRUNUSU90IDEu
OCBTZwN0aw9uIDY5LTULXTSL1E1pc3Npc3Npcb1ENVzGub2YgMtk3MiwgaxMgYw11bmR1ZCBh
cyBmb2xsb3dz0g2gokCg1DY5LTULXTLuuoaomsMgiFRoZSBb21taxnzaw9uZxigb2YgQwdyawN1
bHR1cmUgYw5k1ENvb11cmn1IG1zIGf1dg hvcm16ZwQgdG8gbwFrzsbjYXNoIHBew11bnRzIHRV
IHByb2R1Y2VcyBvz1b1dGhhbm9sLCbhbmh5ZHjvdXmgYwxb2hvbCwgYmlvLWRpZxN1bCBhbmQg
d2V0IGFsY29ob2wgbG9jYXr1ZCBpb1B0aGUgC3RhduoCbuAGvzzSBwYx1tzw50cyBzaGFsbCBh
CHBsesBvbm5IHRVIGV0aGFub2wsIGjpb1kaWzZwlsIGfuah1kcm91cyBhbgvnaG9sIGFuZCB3
ZXQgYwxb2hvbCBmZxjtZw50zwQgYw5k1HByb2R1Y2VkjGFO1HbSYw50cyBpb1B0aGUgC3Rhdu
OCBGB3IgCHVycg9zZXMgb2YgdGhpcyBzzwN0aw9ulCBhbi1bnRpdHkgdGhhdcBob2xkcyBhIGNV
bnRyb2xaw5nIG1udgvyzXN0IG1uIG1vcmUgdGhhbiBvbmugKDEpIGV0aGFub2wgcGxhbnQgaXmg
Y29uc21kzxj1ZCBh1HnpbmdsZSBwcm9kdwn1c16giFRoZSBhw91bnQgb2YgdGh1IHBew11bnQg
Zm9yIGVhY2ggchjvzHvjzXIncyBhbm51YwvghjvzHvjdg1vbiBpczoNoKCGoKCg1chhKaAg
RxhjZXB0IGFzIHBByb3zpzGvkg1uIHn1Yn1Y3Rp24gKDipIG9mIHRoaxMgC2Vjdg1vbiwgZm9y
IGVhY2ggZ2FsbG9uIG9mIGV0aGFub2wgb3igYw5oeWrb3VzIGfsY29ob2wgcHjvzHvjzWQgaw4g
Tw1zc21zc21wcGkgaw4gYwNjb3jkYw5jZSB3aXroIHN1Yn1Y3Rp24gKDEzKSBvz1B0aG1zIHN1
Y3Rp24gb24gb3igYmVmb3j1IEp1bmUgMzASIDiWMDUsIG9yIGZvc1B0Zw4gKDEwKSB5ZWFycyBh
ZnR1c1B0aGUgC3RhcnQgb2YgchjvzHvjdg1vbiwg2hpY2hdmVvIG1zIGxhdGvylCBud2vudhkg
Q2VudHmgKDIwoikCgvyIGdhbGxvbjsgYw5kDaCgoKCgocaoYimgIEZvc1B1YwNoIGdhbGxv
b1Bvz1B3ZxQgYwxb2hvbCBwcm9kdwn1ZCBpb1BNAxNzaXBwasBpb1BhY2NvcmRhbmn1Ihd
dGggc3Vic2Vjdg1vbiAoMTMpIG9mIHRoaxMgC2Vjdg1vbiBvb1BvciB1ZwZvcmUgSnVuzSAzMcwg
MjAwNswgb3igZm9yIHR1b1aomTApiH11YXjZIGFmdGvYIHRoZSBzdgFydcBvz1Bwcm9kdwn0aw9u
LCB3ag1jaGV2ZxiGaxMgbGF0ZxiS1GEgcGF5bwvudCBpb1BjZw50cyBwZxiGz2FsbG9uIGNhbGN1
bGF0ZwQgYnkgdGh1IGZvcm11bGEgImFSY29ob2wgcHvyaXr5IG1uIHB1cm1bnQgZG12aW1ZCB1
esBmaxZ1Cg1KSw1IGfuZCByb3VuZGvkiHrvIHRoZSBuZwFyZxN0IG1uIHN1bnQgCGVYIGdhbGxvbiwg
YnV0IG5vdCBsZxNzIHRoYw4grwxdmVvIEN1bnRzICgxMaIpIHB1cibnYwxs24uDaCgoKAvgVh1
IHByb2R1Y2VYIHBew11bnRzIGvciBhbmh5ZHjvdXmgYwxb2hvbCBhbmQgd2V0IGFsY29ob2wg
dw5kzxigdGhpcyBzzwN0aw9uIG1hesBzswYw1kIHRoZSBvcm1naw5hbcBwcm9kdwn1c16g

IA2goKCgIE5vIHByew1lbnRzIHNoYwxsIGJ1IG1hZGUGz9yIHByb2R1Y3RpB24gdGhhdcBVY2N1
cnMgYWZ0ZXIgsnVuZSAZMCwgMjAxNS4NDQ0NDVJ1c2VhcmNoIGFuZCBQaWxvdcBTY2FsZSBBy3Rp
dm10eq0NvmlydHVhbGx5IGFsbCBvziB0aGUgcmVzzWFyY2ggYw5kIHBybG90IHnjYwx1IGFjdG12
axR5IGluIHRoaxMgYXJ1YSBpcyBkZWrpY2F0ZWQgdG8gcHjvZHvjaw5nIGV0agFub2wgznjvbsB3
YXN0ZSBiaW9tYXNzL1AgRXRoYw5vbCpcyB3awR1bhkgY29uc2lkzxj1ZCB0byB1ZSB0aGUgZw51
cmd1dg1jIGJpb1YXN1ZCBmdwv1ChbmQgYWRkaxRpdmUpIHROYXQgaxMgbw9zdCBwcm9taxNp
bmcgYw5kIG9mIGNyaXRpY2FsIGluZHVzdhjpyWwgaw1wb3J0Yw5jzs4gICBNaxNzaXNzaXBwaSbp
cyBhIHNOYXR1IHJpY2ggaw4gYmlvbWFzcyB0aGF0IGl1ZIGVpdGh1c1bjdw0axzhgdGVkIG9yIHBy
b2R1Y2VkIGFzTGEgd2FzdGUGchjvZHvjdcBmc9tIGFncl1jdw0xdxjhbcvciBtYw51ZmFjdHVY
aw5nIHNdXjjZXMc3VjaCBhcyBjB3juIHNOYwxcywgcm1jZSBodwxsycyBhbmQgd29vZCB3YXN0
ZS4gIFROZSBzdGf0ZSB0YXMgYSBwB3R1bnRpYwgdG8gCHjvZHvjZSBhbG1vc3QgMTMgbw1sbG1v
biB0b25zIG9mIGJpb21hc3MgzwfjaCB5ZWfYIGZyb20gZGVkawNhdGVkIGFjcmvhZ2UgYw5kIHnh
bhzhZ2VkIGFncl1jdw0xdxjhbcvzXNpZHV1cywgY290dg9uIGdpbiBhbmQgzm9yZxN0IGJ5chjv
ZHvjdhMSIGNoawNrZw4gbG10dGVyIGFuZCBvdGh1c1bhZ3j1pY3VsdHvYywgcHjvZHvjdhMuDU51
bwvzb3vzIHR1Y2huaxF1ZXMgZm9yIHByb2R1Y21uzyB1dghbm9sIGzyb20gYmlvbWFzcyBhchB1
YXIGchjvbw1zaW5nLCB3axROIHROZSBtb3N0IHByb21pc21uzyB1Z1uzyBhdcB0aGUgZGV2ZwXv
cg11bnRhbCBzdGFnzs4gIEv2Zw4gdGhvdwdoIG1vc3Qgb2YgdGh1c2UgdGVjAG5pcXv1cyBhcmug
dGVjag5pY2Fsbhkgdm1hYmx1LCB0aGUgZwvbm9taWmgZmVhc21iawxpdkbg2YgdGh1c2UgdGVj
aG5pcXv1cyBpcyBzdgl1sbCb1z1uzyByZwzpbmVkiHrvIGxvd2VYIHByb2R1Y3RpB24gY29zdHmg
Yw5kIGxvbmc1dGvysBwcm9jzXNzIHN0YwjpB10eS4NDU1pc3Npc3NpcHBpIFVuaxZ1cnNpdhkg
UmVzzWFyY2ggq29uc29ydg11bsBmb31gdh11Fv0awxpemF0aw9uIGMIEjp21hc3MNvGh1FVT
IER1cGFydg11bnqgb2Ygrw51cmd51chetoUp1GhcyB0Ywt1b1bh10cm9uzyBszwfkzxjzaG1w
IHJvbGugaw4gdGh1IGR1dmvbs3btZw50IG9mIGV0aGFB2wgzNjvbsB1aw9tYXNzL1AgQWjvdXQg
dhdvih1YXjzIGFnbywdw5kzX1gdGh11ERPRZjzIEvQu0NvUiBwcm9ncmftichFeHb1cm1tzw50
YwwgUhjvz3jhbsB0byBTdG1tdwxhdGUGQ29tcGV0aXRpdmUgUmVzzWFyY2gpIGEgZ3jvdXAgb2Yg
Zm91c1BNaxNzaXNzaXBwaSB1bm12ZxjzaxRpZXMgKE1pc3Npc3NpcHBpIFN0YXR1IFVuaxZ1cnNp
dHksIEphY2tzB24gU3RhdGugVw5pdmVyc210eSwgvw5pdmVyc210eSBvzibTb3v0aGvbyiBNAxNz
aXNzaXBwaSwgyw5kIFVuaxZ1cnNpdhkgb2Ygtw1zc21zc21wcGkpIHJ1Y2VpdmvkIGZ1bmRpBmcg
dG8gZm9ybsB0aGUgk01pc3Npc3NpcHBpIFVuaxZ1cnNpdhkgumVzzWFyY2ggQ29uc29ydg11bsBm
b31gdh11Fv0awxpemF0aw9uIGMIEjp21hc3OULiAgIEegdG90Ywgb2YgJDMSIDYwMCwwMDAg
aGFZIGj1zw4gYwxs2NhdGVkIGJ5IERPRSBhbmqgdGh1IG11bwj1c1b1bm12ZxjzaXRpZXMgD8g
c3Vwcg9ydcB0aG1zIGV4Y210aw5nIDMgewvhciB2Zw50dxj11Cgkmsw4MDASMDAwIGNvb1uzyBm
cm9tIERPRSB3axROIHROZSB1YwxbmN1IGj1aw5nIHByb3zpZGVkIGJ5IHROZSBmb3VYIHVuaxZ1
cnNpdg11cykuICBuagugb2jzqzwn0axz1IG9mIHRoaxMgcmVzzWFyY2ggY29uc29ydg11bsBpcyB0
byBkaxj1Y3QgdGh1IHJ1c2VhcmNoIGFuZCBkzxz1b9wbbwvudcbjYXBhym1saxRpZXMgb2YgdGh1
IGZvdx1gbwvtyMvYIHVuaxZ1cnNpdg11cyb0b3dhemQgdGh1IGj1bmvmawNpYwwgdXRpB16YXRp
b24gb2Ygtw1zc21zc21wcGmScyB1bnRhcb1ZCB3YXN0ZSB1aw9tYXNzIhj1c2VydmvzLCB3aG1s
ZSBwB3R1bnRpYwxsseSBkzxz1b9waw5nIG51dybhbmQgaw5ub3zhdg12ZSB1c2vz1G9mIGN1bHr1
cmVkgnyb3Bz1GfuZCBmb3j1c3Rz1Gdyb3duig11ue1pc3Npc3NpcHBpifAnR212Zw4gdGh1IGV4
dgvudcbvz1BET0UgYw5k1F0Yxr1IHJ1chvbcnQgYw5k1HROZSB0aw11bg1uzxnz1G9mIHRoaxMg
Zw5kzwf2b31s1e1pc3Npc3NpcHBpIG1zIHvaxN1ZCB0byB1ZSBh1Hr1Y2hub2xvz21jYwwgbGv
ZGVyIGluIHRoaxMgdmVyeSBwcm9taXnpbmcgYxj1YS4NDVb1YXjzb24gQmlvZw51cmd5IE1uYy4s
IEF1Zxj1zkwvulCBNUw1uaG1zIGNvbxhbnkgaXmgaw52b2x2ZwQgaw4gcG1vbmvlcm1uzyB3b3jr
IG1uIG5vb1mzxjtzw50YxRpB24gYmfzzwQgd2FzdGugYmlvbWFzcyB0byB1dghbm9sIHR1Y2hu
b2xvz3kuICBBIDQwMCBwb3vuzcbwzx1gag91c1bawxvdcbwbfudcbpcy1ehb1Y3r1ZCB0byB1
ZSBpb1bvcGvYyXRpB24gYnkgtm92Zw1iZx1gMjAwMyBhbmQgYSB0ahj1ZSBtawxsa9uIGdhbGxv
biBwZx1gevwhciBwcm90b3R5cGUGcGxhbnQgaXmgZxhwzwn0ZwQgdG8gb3B1b1Bpb1Bkdw51IDIw
MDQuICBUaGUgCg1s3QgcGxhbnQgd21sbcboYx1IHOZSBjYXBhym1saxR5IHrvIGV2YwX1Yxr1
IHOZSBjB252Zxjzaw9uIG9mIHhcm1vdxmgymlvbWFzcyBmzwvkc3RvY2tz1g1udG8gZxRoYw5v
bcb1c21uzyB0aGvpc1B0ZwNobm9sb2d5lg0ntw1zc21zc21wcGkgRxoYw5vbCwgTExDLCBxaw5v
bmEsIE1TDVRoaxMgV21ub25hIGjhc2VkIGNvbxhbnkgaXmgdxNpbmcgYw4gaw5ub3zhdg12ZsBn
YXnpZmljYXRpb24gchjvY2VzcyB0byBhY2NvbXbsaxNoIHOZSBjB252Zxjzaw9uIG9mIGJpb21h
c3Mgaw50byB1dghbm9sIGZvc1B1c2UgYXmgYsbnyXnvB1uZSBhZGRpdG12Zs4gIFRoaxMgchjv
amvjdCBpcyBnzxr0aw5nIHR1Y2huawnhbcBh3Npc3Rhbmn1IGZyb20gTVNvIGVuz21uZwvyaW5n
IGzhY3VsdHkgYw5k1Hn0YwzmiG9mIHROZSB1bm12ZxjzaXr5knmgRg1hZ25vc3RpYyBjbnN0cnvt
Zw50YxRpB24gYw5k1efuyw5c21z1exhym9yYXRVcnkuICBBZGRpdG1vbmfsIHN1chBvvnQgaGFz
IGj1zw4gchjvdm1kzwQgynkgdGh1IFuuuy4gRGVwYXj0bwvudcbvz1BfbmvyZ3kgKERPRSkgyw5k
IG11bwj1cnMgb2Ygtw1zc21zc21wcGmScyBj25ncmvzc21vbmfsIgr1bgvnyxRpB24gZm9yIHRO
ZSBnb25029tzxj51envdw50eSBwcm9qzwn0Lg0NQmlvbwF4IEdhc21maWvYDU1pc3Npc3NpcHBp
IFN0YXR1IFVuaxZ1cnNpdhkgaxMgaG9tZSB0byBvbmugb2Ygb25sesBzaxggb2Ygc3VjaCBnYXnp
Zm1jYXRpb24gdw5pdhmgaw4gdGh1IHdvcmxk1iAgvg1IG91amvjdCBpcyB0byB1Zmzpy211bnrs
esBjb252Zxj0IHhcm1vdxmgymlvbWFzcyBtYxr1cm1hbhmgaw50byBnYXN1cywgYw5k1Hn1YnN1
cxv1bnRseSBpbnRvIGVvuzxjneS1yZwxdGvKIGFuZCB2YwX1Zs1hZgr1ZCBjagvtaWNhbHmgc3Vj
acBhcyB1dGhhbm9sIGFuZCBhY2V0Yxr1lIBuaGUgbwfjaG1uZswgd2hpY2ggYXjyaxZ1ZCBvbiBj
Yw1wdxmgaw4gqxvndxN0ID1wMDMS1G1zIGj1awx0IGj51enVbw11bm10esBqb3d1c1b1bd3jw3jh

F1oAAFEqAABUKgAAmEAAAAAwAAAAAAAAAAAIAAAAACAAAAAAAzzhAAAAAMAAAAAAAACAAAAA
gAAAAAAAACYQAAAADAAAAAAAAGAAAAIAAAAAAAAAmEAAAAAwAAAAAAAIAAAAAC
AAAAAAAACJhAAAAAMAAAAAAAACAAAAAgAAAAAAAQAQAAAIAAAAAC
AAAAAAAACmEAAAAAwAAAAAAAIA8AgAAAAAAAQAQAAAIA8AgAAAAAAA
AAAAAAAACYQAAAADAAAAAAAAGDwCAAAAAAAAmEAAAAAwAAAAAAAIA8AgAAAAAAA
AAAAAAAACJhAAAAAMAAAAAAAACAPAIAAAAAAACYQAAAADAAAAAAAAGDwCAAAAAABW
AAAAAAAACmEAAAAAwAAAAAAAIA8AgAAAAAAAQAQAAAIAAAAAC
AAAAACYQAAAADAAAAAAAAGAAAAIAAAAAAAAAmEAAAAAwAAAAAAAIAAAAAC
AAAAJhAAAAAMAAAAAAAACAAAAAgAAAAIgAAAAAACYQAAAADAAAAAAAAGDwCAAAAAAAA
AAAKEAAAAMwAAAAAAAIAAAAACAAAAAAACAAJhAAAAAMAAAAAAAACAAAAAgAAAAHAAAAA
AACYQAAAADAAAAAAAAGAAAAIAAAABWAAAAAAAAmEAAAAAwAAAAAAAIAAAAACAAAAACAAAAA
AJhAAAAAMAAAAAAAACqKAAAAAAgAAAAAACYQAAAADAAAAAAAAGAAAAIAAAAIAAAAAA
mEAAAAAwAAAAAAAICpCQAAAAACAAAAAAJhAAAAAMAAAAAAAACqKAAAAAAgAAAAACY
QAAAADAAAAAAAAGKJAAAAAAIAAAAAAAmEAAAAAwAAAAAAAICpCQAAAAACAAAAAAJhA
AAAAMAAAAAAAACqKAAAAAAgAAAAAACYQAAAEDAAAAAAAAGKJAAAAAAIAAAAAAAmEAA
ABAFFFFFFAAICpCQAAAAAAACAAAAAAJhAAAAQMAAAAAAAAACqKAAAAAAACYQAAA
EDAAAAAAAAGKJAAAAAAIAAAAAAAmEAAABAWAAAAAAAICpCQAAAAAEAAAAAAJhAAAQQ
MAAAAAAAAACqKAAAAAABAAAAAACYQAAAADAAAAAAAAGKJAAAAAAACAAAAAAmEAAA
AAAAAAAIAAAAACAAAAAAEAAAAAAJhAAAAAMAAAAAAAACAAAAAgAAAAHAAAAACYQAAA
AAAAAAAAGAAAAIAAAAQAAAAAAAmEAAAAAwAAAAAAAIAAAAACAAAAAAJhAAAAAMAAA
AAAAACAAAAAgAAAAHAAAAAACYQAAAADAAAAAAAAGKJAAAAAAACAAAAAAmEAAA
AAAAIICpCQAAAAAAEAAAAAAJhAAAAAMAAAAAAAACAAAAAgAAAAAACYQAAAADAAAAA
AAAAGKJAAAAAAABWAAAAAAAAmEAAAAAwAAAAAAAICpCQAAAAAGAAAAAAJhAAAAMAAA
AACqKAAAAAAACAAAAACYQAAAADAAAAAAAAGKJAAAAAAACAAAAAAmEAAA
AAICpCQAAAAAAACAAAAAAJhAAAAAMAAAAAAAACqKAAAAAAACYQAAAADAAAAAA
gKJAAAAAAACAAAAAAmEAAAAAwAAAAAAAICpCQAAAAAAACAAAAAAJhAAAAMAAA
qKAAAAAAAbgAAAAAACYQAAAADAAAAAAAAGAAAAIAAAAAGAAAAAAmEAAA
ACqKAAAAAAACYQAAAEDAAAAAAAAGKJAAAAAAACYQAAAADAAAAAAgAAAAIAA
AAAAAAAACYQAAAADAAAAAAAAGAAAAIAAAAQAAAAAAAmEAAA
AAAAAAAACYQAAAADAAAAAAAAGAAAAIAAAAQAAAAAAmEAAA
AAAAAAAIAAAAACAAAAAAJhAAAAAMAAAAAAAACAAAAAgAAAAAAA
AAAAACYQAAAADAAAAAAAAGAAAAIAAAAQAAAAAAAmEAAA
AAAAAAAAGAAAA1GQAAHi gAAFAyAABSMgAAGgAAAB4AAA
fAAAAIQAQAAAAGACjGAA5CKAAFIyAAab
AAAHHQAAACAAAAAAABgAAUjIAABwAAAASDWAe
w8AALwPAABSKgAAE1gU/xWM//9bAAAABgA56HYE
AAABACyv2AIGADrodgQBAAEArDnP
AgYAO+h2BAAAAQAKPs8CbgA86HYEAQABACTIHgAGAD3odgQ
AAEAD8aAYAPuh2BAEEAQBSBC0Cbga/6HYEEAABkW
PZQIGAEodgQBAEAE5CwaAYAQeh2BAEA
AQBSD80CbgBC6HYEEAABAPSu3AIGA
EodgQBAEAF7PAgYARoh2BAAA
AQMSBoABgBF6HYEAQAB
AAyxGgAGAEbodgQAAA
EA3LwAA
YAR+h2BA
EEAQD8Eh
oABgB
I6HY
EEA
ABAF
Z3w
EGA
Enodg
QBA
EEA
HNP
FAQY
ASuh
2BA
EEAQ
A8N
RoAB
gBL
6HY
EAQ
ABW
2G
AGAE
zodg
QAAA
ELD
ga
AYA
Teh
2BA
EEAQ
Bk
Q
BoAB
gB
6HY
EEA
ABA
HTQ
3w
EGAE
/odg
QBA
EEA
rC
kAA
YAU
Oh
2BA
EEAQ
Cc
0d
8B
Bg
BR
6HY
EEA
ABF
Qj
Gg
AGAF
Lodg
QBA
EEA
J
cea
AYA
U+
h2B
AAA
QDEB
M0C
BgB
U6HY
EAQ
ABW
EZQ
IGAF
Xodg
QAAA
EA1
ALN
Ag
YAV
uh
2BA
EEAQ
C0Ac
0C
BgB
X6HY
EEA
BAP
Pq
Gg
AGAF
jodg
QBA
EEAd
Cy
AA
YAW
eh
2BA
EEAQ
B0I
BoA
B
gBa
6HY
EEA
BAG
y4
2A
IGAF
vodg
QB
AAE
JC
8a
AYA
Xoh
2B
AAA
QC
Ud
9g
C
Bg
Bd
6HY
EAQ
ABE
Qw
Gg
AG
AF
7odg
QBA
EEA
fD
Qa
AYA
X+h
2B
EEAQ
B
SG
Bo
Ab
gB
g6HY
EEA
BAB
Y9g
g
AGAG
Hodg
QBA
EEA
3
E
sa
AYA
Yuh
2B
EEAQ
ACT
Bo
ABg
Bj
6HY
EAQ
ABA
ETR
Gg
AGAG
Todg
QAAA
EAh
NeA
AYA
Zeh
2B
EEAQ
CC
Ds
0C
Bg
Bm
6HY
EAQ
ABAN
wOZ
QIG
AG
fodg
QAAA
EAT
DI
a
AYA
Aa
Oh
2B
EEAQ
CM
Mho
ABg
Bp
6HY
EAQ
ABG
x
Bgg
AGA
Gro
dg
QAAA
E
r
EE
AYA
a+h
2B
EEAQ
DM
Nho
ABg
Bs
6HY
EEA
BAA
W3
Gg
AGAG
3odg
QBA
EEA
T
D
ca
AYA
Abuh
2
BA
EEAQ
CM
Nx
ABg
Bv
6HY
EEA
ABA
HRC
Gg
AGAH
Dodg
QBA
EEA
t
E
i
A
AYA
ceh
2B
AAA
QD
0Q
ho
Abg
By
6HY
AQAB
DRDG
gg
AGAH
Podg
QBA
EEA
d
Em
a
AYA
doh
2B
AAA
QB
SS
xC
AB
gB
16HY
EAQ
BAK
yz
Fw
AGAH
bodg
QA
AA
EA
7LM
XA
YAd
+h
2B
EEAQ
QAs
t
B
C
AB
gB
46HY
EEA
BAG
Y0F
w
AGAH
n
odg
QBA
EEA
rL
Q
XA
YA
euh
2B
EA
AQ
St
B
C
AB
gB
76HY
EEA
BA
AS
I
G
g
AGAH
zodg
QBA
EEA
RK
Ia
AYA
feh
2B
EEAQ
CE
oho
ABg
B
+6HY
EAQ
AB
AMS
i
G
AGAH
/odg
QAAA
E
AB
K
Ma
AYA
g
h
2B
EEAQ
Q
A
Ep
Bo
AB
g
CE
6HY
EEA
Q
ABA
ES
K
g
AGA
IX
odg
QBA
EEA
h
K
Q
aa
Y
A
h
2B
EEAQ
B
Ep
xo
AB
g
CQ
6HY
EEA
B
A
O
yo
Gg
AGA
J
Hodg
QAAA
E
ab
K
ka
AYA
kuh
2B
EEAQ
Cs
q
Roa
Bg
CT
6HY
EAQ
AB
AO
yp
Gg
A
U
AA
F
AA
G
w
AA
B
S
AA
A
Sg
AA
L
IA
AA
D
Z
Ag
AA
2Q
IA
OQ
CA
ADV
B
AA
7w
QA
AN
8
FA
AD
fb
Q
AA
g
Y
A
PI
GA
Ce
B
w
A
n
g
C
AA
K
o
HA
AC
B
w
AAA
O
AA
KA
A
Ch
D
AA
Q
w
AA
K
0
M
A
D
V
E
AAA
1
RA
AA
Q
RA
AA
EE
Q
A
P
Rg
AA
D
0
Y
AA
Y
G
w
A
G
B
s
AA
C
Q
b
A
B
R
H
AA
UR
w
A
G
s
C
A
B
r
H
AA
d
x
w
AA
h
0
c
AAC
J
H
AA
i
R
W
AA
J
E
C
A
A
C
X
H
AA
O
x
W
A
K
M
C
A
C
X
H
AA
Y
x
W
A
M
s
C
A
D
Z
H
AA
r
R
8
AA
K
0
f
AA
A
W
I
AA
F
i
AA
C
A
g
AAC
/I
Q
AA
v
E
A
A
N
K
h
A
A
D
I
Q
AA
e
C
M
A
A
H
g
j
AA
C
n
I
W
A
p
y
M
A
A
L
i
J
A
A
D
T
i
w
A
A
0
y
M
A

AAAAAAAAAAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA
AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAA
AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAA
AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAAAAAAAA//AAAAAAAA
AABGAAAAAE1pY3Jvc29mdCBxb3JKIERVY3vtZw50AAoAAABNU1dvcmREb2MAEAAA
dw1bnQuOAd0ObJxAAAAAAAAAAAAAA//AAAAAAAAAAAAAAAP7/AAFAQIAAAA
AAAAAAAAAAAAAAIAAAC1c3VnC4bEJOXCAArLPMuRAAAAXVzdWcLhsQk5cIACss+a5
CAEAAwAAAABAAAaAAAA8AAABwAAAABQAAHwAAAAGAAAhAAAABEAACMAAAAFwAAA
AAAAnAAAABAAAACKAAAAEwAAKwAAAAWAAAatAAAAA0AAC8AAAADAAA0gAAA
AQAA5AQAB4A
AAAEEAAATVRBAAMAAABMAAAawaABUAAAADAAAAPS0AAAMAAActDQoACwAAAA
AASAAAAAAACwAAAAAAeEAAAQQAAACAAABFdGhb9SIEFjdG12axR5IGluIE1pc3Npc3Np
CHBpAAwQAAACAAAHzAAAAYAAABuaxRsZQADAAAAQAAAAACAIAAgAAAA
AQAAgAAABQBAAADAAA2AEAAAQAAADgAQABQAAA==

-----=_NextPart_001_01C398D6.CF28FB79--